

Claim 5 (currently amended): The device of claim 1, wherein said cutting means comprises:

a cutting groove, wherein said first portion of said insulation ~~can be~~ is placed adjacent to said cutting groove, and

a cutting blade having a cutting edge, wherein said cutting edge is received into said cutting groove, wherein said cutting blade ~~can be~~ is translated substantially parallel to said cutting groove, whereby said first portion of said insulation is cut;

and wherein said scoring means comprises a scoring path, wherein said scoring path is either ~~a line along a substantially planar surface or~~ a groove, wherein said second portion of said insulation ~~can be~~ is placed adjacent to said scoring path, and a scoring blade having a scoring edge, wherein said scoring edge is adjacent to said scoring path, wherein said scoring blade ~~can be~~ is translated substantially parallel to said scoring path, whereby said fibrous layer of said second portion is cut without cutting said substrate of said second portion, at the same time as said cutting of said first portion by said cutting blade.

Claim 6 (original): The device of claim 5, wherein said cutting groove is spatially fixed relative to said carrying means.

Claim 7 (original): The device of claim 5, wherein said cutting groove is substantially linear.

Claim 8 (original): The device of claim 5, wherein the length of said cutting groove is greater than or equal to the width of said insulation.

Claim 9 (original): The device of claim 5, wherein said scoring path is substantially parallel to said cutting groove.

Claim 10 (original): The device of claim 5, wherein said scoring path is substantially the same length as said cutting groove.

Claim 11 (original): The device of claim 5, wherein the distance between said scoring path and said cutting groove is one-and-a-half (1.5) inches.

Claim 12 (original): The device of claim 5, wherein the distance between said scoring path and said cutting groove is in the range from zero (0) to ten (10) inches.

Claim 13 (original): The device of claim 5, wherein the distance between said scoring path and said cutting groove is in the range from zero (0) to one-hundred (100) inches.

Claim 14 (original): The device of claim 5, wherein said cutting blade is rotary.

Claim 15 (original): The device of claim 5, wherein said scoring blade is rotary.

Claim 16 (original): The device of claim 5, wherein said cutting blade is substantially circular.

Claim 17 (original): The device of claim 5, wherein said scoring blade is substantially circular.

Claim 18 (currently amended): A device for carrying, cutting and scoring rolled insulation having a thick fibrous layer adherent to a thin flexible substrate, comprising:

a dolly comprising two handles and a carriage, wherein said handles also function as feet when lowered to the ground, wherein said carriage ~~can receive~~ receives rolled insulation, wherein insulation ~~can issue~~ issues from said rolled insulation in said carriage;

a cutting groove, substantially linear, having length greater than or equal to the width of said insulation, and spatially fixed relative to said carriage, wherein a first portion of said insulation ~~can be~~ is placed adjacent to said cutting groove;

a scoring groove, substantially parallel to and substantially the same length as said cutting groove, wherein a second portion of said insulation ~~can be~~ is placed adjacent to said scoring groove;

a rotary circular blade having a cutting edge, wherein said cutting edge is received into said cutting groove, wherein said cutting blade ~~can be~~ is translated substantially parallel to said cutting groove, wherein said first portion of said insulation is cut; and

a rotary circular scoring blade having a scoring edge, wherein said scoring edge is adjacent to said scoring groove, wherein said scoring blade ~~can be~~ is translated substantially parallel to said scoring groove, wherein said fibrous layer of said second portion is cut without cutting said substrate of said second portion, at the same time as said cutting of said first portion by said cutting blade.

Claim 19 (original): The device of claim 18, wherein the distance between said scoring groove and said cutting groove is one-and-a-half (1.5) inches.

Claim 20 (original): The device of claim 18, wherein the distance between said scoring groove and said cutting groove is in the range from zero (0) to ten (10) inches.

Claim 21 (original): The device of claim 18, wherein the distance between said scoring groove and said cutting groove is in the range from zero (0) to one-hundred (100) inches.

Claim 22 (original). A method of carrying, cutting and scoring rolled insulation having a thick fibrous layer adherent to a thin flexible substrate, comprising the steps of:

issuing insulation from rolled insulation;

providing cutting means for cutting a first portion of said insulation;

providing scoring means for cutting the fibrous layer of a second portion of said insulation without cutting the substrate of said second portion, wherein said scoring means comprises a scoring path, wherein said scoring path is a groove;

cutting said first portion of said insulation by said cutting means; and

cutting said fibrous layer of said second portion without cutting said substrate of said second portion, by said scoring means at the same time as said cutting of said first portion by said cutting means.

Claim 23 (original): The method of claim 22, wherein said cutting said first portion by said cutting means is spatially fixed relative to said cutting said fibrous layer of said second portion.

Claim 24 (original): The method of claim 22, further comprising the steps of:

providing carrying means for carrying said rolled insulation and for said issuing of said insulation from said rolled insulation;

receiving said rolled insulation into said carrying means;

wherein said issuing of said insulation is from said rolled insulation in said carrying means.

Claim 25 (original): The method of claim 24, wherein said cutting said first portion by said cutting means is spatially constant with respect to said carrying means.

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